<b>ECS Configuration Change Request</b>				age_	1 of F	age(s)	***************************************
1. Originator Michelle D. Johnson  2. Log Date:	3. CCR #	-1317	4. Rev:	5. T X4033	3	6. Off:	DEV
8. Title of Change: 420-TP-016-003 Backus-Naur Model	Format (BNF) R						
9. Originato/Signature 10. Do	ate://98	11. Clas	ss 12. DEV			ed Date:	12-31-98
4. Office Manager Signature 15/ Date:		Decision	16. Date CCB Decision Needed:		17. Category of Change: Update Baseline		Priority: ne
19. Documentation/Drawings Impacted: DID 420-TP-016-002			ule impact:	21.	. CI(s) Affec	ted:N/A	
22. Release Affected:	lease Affected:  23. Date due to Customer:		24. Impl. Date:		25. Effectivity of Change:		26. Est. Cost None
27. Source Reference: ☐NCR (attach) ☐Action Item ☐ GSFC CCR ☐Tech Ref. ☐Other:							
29. Proposed Solution: (use additional sheets if necessary)  Modifications have been made to synchronize the BNF with the B.0 Implementation Data Model and the BNF.  30. Alternate Solution: (use additional sheets if necessary) There are no alternate solutions to updating the baseline to the BNF.							
31. Consequences if Change(s) are not approved: (use additional sheets if necessary)  The Science Team will not have the official updated copy of the BNF model as a reference tool for continued progress on the ECS Project.							
32. Does Change Affect Any of the following (Please Explain on additional sheet):  ☐Maintenance Training ☐Performance ☐Operation Training ☐Safety ☐Service ☐Support ☐Test ☐Baseline (XRP) ☐Y2K Compliance							
33. Organization(s) Affected: □CM □	Sys. Eng.	□Contract □Procureme □Sys Verf A C □GSFC	ent ∐RT Acpt ∐Ot	her	⊠Sci. Data	aEng 🗀	
□ EOC □ Other  35. Board Comments:						ork Assig	
					T.	OMO	
37. Release Authorized (For CM Use Only): ☐Yes ☐ No 38. CM Verified/Signature and Date							
39. EDF/REL2 CCB Chair (Sign/Date):  MaMLenall (2/23/98)	40. Disposition DisApp Fwd/E	oroved 🗌		41	. ESDIS ERE	3 Concur	rence:
	43. Disposition DisApprove	: App 🗌	A/C   ndraw	44	I. CCR Close	ed Date:	
CM01 August 27, 1998					ECS/EDF/R	EL2 CCB	

**ORIGINAL**